

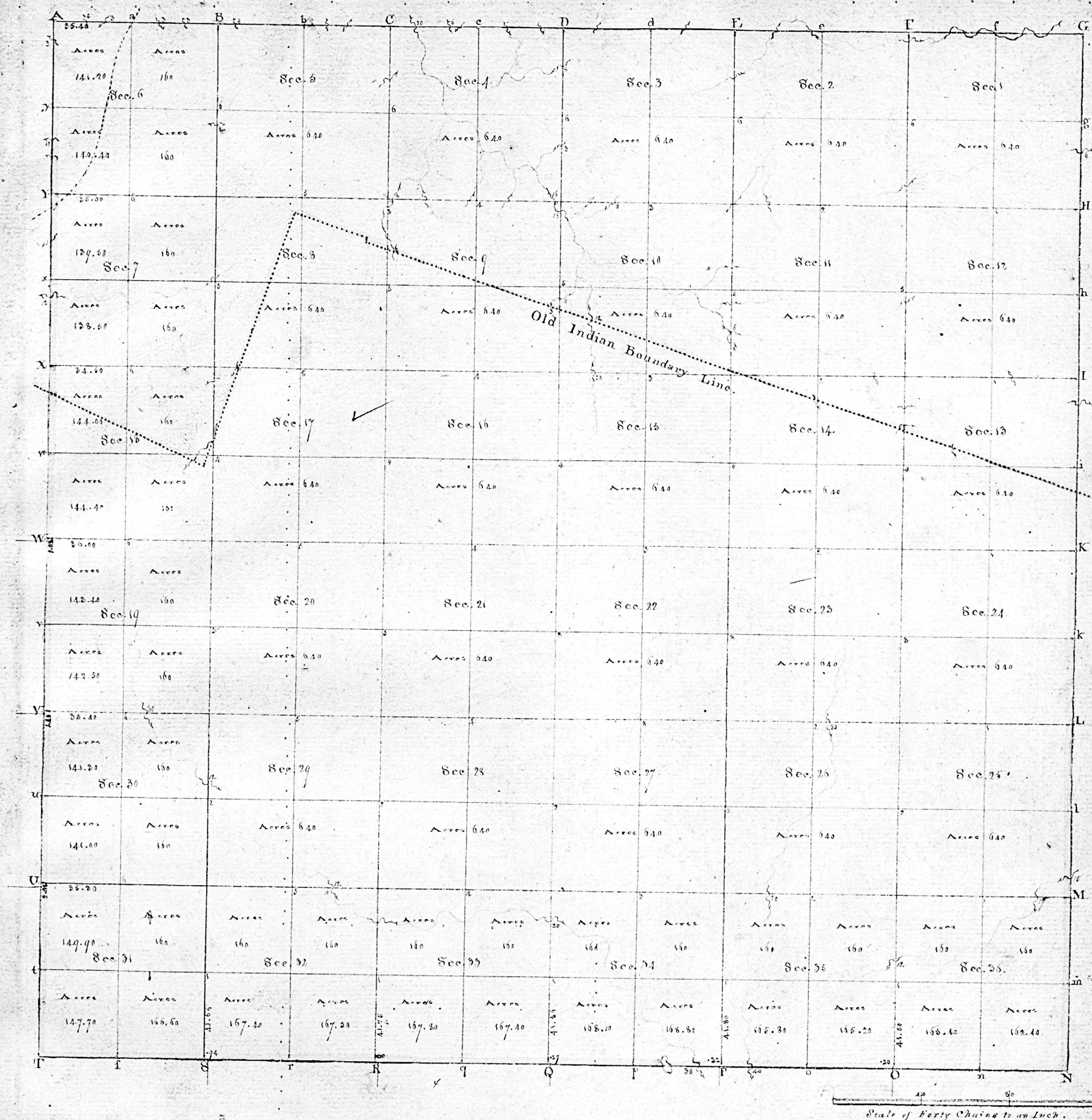
Township No. 2 South, Range No. 10 West.

Interior sectional corners described. Quarter section corners continued.

Section Both	Bearing to this	Inches diam.	Course they bear	Sinks dist.	Quality of the Land?	Sectional Corners	Bearing from	Inches diam.	Course they bear	Sinks dist.	From and to	Bearing to this	Inches diam.	Course they bear	Sinks dist.
A Sugar	16 S 20 E	21			From A to B Ridge land; good soil; Oak Walnut, Sugar &c.	1. 2. 11. 12	N Oak	20 S 50.30 E	21		I to X at	Cherry	14 S 50 E	21	
a Sugar	22 S 2 E	26					N Oak	21 S 62 E	22			Cherry	12 S 50 E	21	
B Hickory	9 S 61 E	12					N Oak	14 S 79 E	14			N Oak	14 S 69 E	14	
b Hickory	12 S 57 E	24			B to C Thin soil; Dogwood &c.	2. 3. 10. 11	N Oak	16 S 72 E	16			Hickory	12 S 61 E	12	
C Sugar	10 S 68 E	27					Gum	18 S 51 E	18			Hickory	12 S 57 E	12	
d Sugar	12 S 11 E	45					Hickory	16 S 64 E	16			Hickory	10 S 76 E	10	
E Sugar	14 S 60 E	20					N Oak	20 S 10 E	20			N Oak	12 S 61 E	12	
F Sugar	14 S 24 E	39					Hickory	9 S 2 E	10			N Oak	10 S 34 E	10	
G Sugar	12 S 34 E	16			C to D Ridge land; thin soil; Oak Hickory, Poplar &c.	3. 4. 9. 10	N Oak	16 S 20.34 E	30			Sourwood	30 S 85 E	30	
H Sugar	12 S 41 E	11					Poplar	20 S 14 E	20			Elm	20 S 42 E	20	
I Sugar	20 S 37.30 E	25					Hickory	16 S 57 E	16			N Oak	12 S 38 E	12	
J Sugar	12 S 38 E	17					Hickory	15 S 11 E	8			Poplar	9 S 29 E	36	
K Sugar	14 S 18 E	31			D to E ditto	4. 5. 12. 13	Gum	18 S 4 E	33		H to Y at	Hickory	15 S 15 E	70	
L Sugar	13 S 54 E	32					N Oak	20 S 40 E	38			N Oak	24 S 15 E	54	
M Sugar	13 S 21.30 E	7					Hickory	14 S 4.30 E	14			N Oak	10 S 79.30 E	72	
N Sugar	13 S 40 E	27					N Oak	30 S 22 E	44			Gum	10 S 20.30 E	11	
O Sugar	13 S 46 E	42					Hickory	12 S 41 E	51			N Oak	18 S 77 E	18	
P Sugar	10 S 11 E	29					N Oak	14 S 11 E	50			N Oak	15 S 28 E	12	
Q Sugar	12 S 51 E	23					N Oak	20 S 52 E	20			N Oak	12 S 23.30 E	30	
R Sugar	12 S 44 E	13					Hickory	12 S 54 E	21			N Oak	10 S 67 E	44	
S Sugar	10 S 34 E	20			F to G Level; Elm, Oak, Hickory &c. flat for cultivation.	6. 7. 12. 13	N Oak	24 S 76 E	24			N Oak	10 S 49 E	19	
T Sugar	20 S 75 E	14					Maple	31 S 43 E	32			N Oak	14 S 78 E	14	
U Sugar	12 S 76 E	26					N Oak	25 S 37 E	35			Hickory	18 S 61 E	18	
V Sugar	22 S 5 E	26					Hickory	12 S 57 E	16			Hickory	15 S 81 E	15	
W Sugar	24 S 5 E	26			G to H Level; middling soil; Oak Elm, Hickory &c.	7. 8. 14. 15	N Oak	12 S 50 E	28		O to P at	Elm	22 S 8 E	31	
X Sugar	24 S 64 E	31					N Oak	30 S 53 E	32			Elm	5 S 17 E	16	
Y Sugar	12 S 61 E	21					N Oak	20 S 46 E	42			N Oak	42 S 25 E	60	
Z Sugar	16 S 41 E	18					Elm	20 S 36 E	60			N Oak	36 S 15 E	61	
aa Sugar	16 S 57 E	15					N Oak	22 S 26 E	44			N Oak	10 S 37 E	43	
ab Sugar	12 S 44 E	41					Hickory	12 S 15 E	62			Elm	12 S 21 E	12	
ac Sugar	12 S 44 E	31					Elm	6 S 74 E	35			Hickory	14 S 57 E	15	
ad Sugar	12 S 44 E	24					Elm	12 S 70 E	41			Gum	9 S 11 E	33	
ae Sugar	12 S 51.30 E	10			I to K Good soil	9. 10. 15. 16	Gum	10 S 6 E	20			N Oak	20 S 11 E	21	
af Sugar	12 S 30 E	40					Elm	8 S 52 E	53			N Oak	24 S 72 E	21	
ag Sugar	25 S 53 E	56					N Oak	30 S 62 E	26			Hickory	11 S 55 E	10	
ah Sugar	18 S 14 E	41					Sapapara	10 S 45 E	24		P to Q at	Maple	21 S 5 E	32	
ai Sugar	20 S 5 E	17			K to L Good soil	10. 11. 20. 21	Hickory	12 S 84 E	24			N Oak	40 S 32 E	19	
aj Sugar	20 S 22 E	35					Poplar	8 S 60 E	11			Elm	10 S 30 E	25	
ak Sugar	10 S 03 E	26					Gum	10 S 72 E	20			N Oak	30 S 12 E	32	
al Sugar	21 S 62 E	42			L to M Thin soil	11. 12. 25. 26	Hickory	10 S 27 E	35			N Oak	15 S 39 E	10	
am Sugar	3 S 30 E	29					Poplar	8 S 76 E	17			Elm	12 S 70 E	14	
an Sugar	10 S 15 E	7					Poplar	6 S 80 E	20			N Oak	16 S 70 E	23	
ao Sugar	6 S 20 E	62					N Oak	18 S 55 E	21			N Oak	40 S 35 E	50	
ap Sugar	6 S 50 E	28			M to N Good soil	12. 13. 32. 33	N Oak	20 S 76 E	31			N Oak	18 S 50 E	31	
aq Sugar	12 S 71 E	18					N Oak	8 S 80 E	17			N Oak	24 S 12 E	24	
ar Sugar	32 S 11 E	17					Poplar	9 S 41 E	32			Sapapara	12 S 8 E	32	
as Sugar	20 S 69 E	21			N to O Level; Oak &c.	13. 14. 22. 23	Maple	24 S 82 E	30		O to P at	N Oak	42 S 31 E	39	
at Sugar	19 S 21 E	25					Elm	10 S 78 E	23			Hickory	14 S 12 E	29	
au Sugar												N Oak	30 S 26 E	45	
av Sugar	14 S 55 E	52			O to P ditto	14. 15. 24. 25	N Oak	6 S 86 E	22			N Oak	39 S 12 E	22	
aw Sugar	14 S 7 E	40										Gum	10 S 19 E	31	
ax Sugar												Hickory	4 S 33 E	22	
ay Sugar												N Oak	26 S 76 E	12	
az Sugar	15 S 19 E	32			P to Q Level; good soil; Gum &c.	15. 16. 27. 28	Hickory	14 S 87 E	15			Hickory	14 S 57 E	15	
ba Sugar	16 S 16 E	22					Hickory	16 S 91 E	13			N Oak	16 S 31 E	13	
bb Sugar							N Oak	12 S 10 E	24			N Oak	12 S 10 E	24	
bc Sugar	14 S 1 E	24			Q to R ditto	16. 17. 28. 29	N Oak	36 S 35 E	21		R to O at	N Oak	36 S 35 E	21	
bd Sugar	14 S 22 E	28					Poplar	17 S 40 E	16			N Oak	17 S 34 E	14	
be Sugar							Elm	16 S 11 E	3			Maple	24 S 24 E	31	
bf Sugar							Elm	8 S 2 E	10			N Oak	12 S 56 E	35	
bg Sugar	36 S 57 E	39			R to S Rich; Elm &c.	17. 18. 30. 31	N Oak	20 S 21 E	24			Locust	20 S 72 E	20	
bh Sugar	14 S 89 E	26					Poplar	20 S 30 E	24			Elm	4 S 76 E	24	
bi Sugar							N Oak	8 S 50 E	10			N Oak	30 S 71 E	30	
bj Sugar	7 S 17 E	12			S to T Level; good soil; Elm &c.	18. 19. 32. 33	N Oak	3 S 39 E	32			Poplar	12 S 56 E	27	
bk Sugar	12 S 51 E	34					Elm	15 S 38 E	37			Gum	12 S 51 E	67	
bl Sugar							Elm	15 S 70 E	57			Hickory	14 S 76 E	30	
bm Sugar							Poplar	7 S 52 E	24			Gum	20 S 17 E	16	
bn Sugar	56 S 25 E	44			T to U Hickory and Poplar	19. 20. 33. 34	N Oak	20 S 70 E	22		S to T at	Hickory	10 S 26 E	25	
bo Sugar	2 S 19.30 E	35					N Oak	36 S 43 E	20			N Oak	14 S 70 E	11	
bp Sugar							N Oak	8 S 52 E	20			N Oak	14 S 76 E	6	
bq Sugar	17 S 73 E	26			U to V Level; Oak	20. 21. 34. 35	N Oak	20 S 58 E	19			Locust	7 S 56 E	20	
br Sugar	7 S 81 E	31					Elm	11 S 34 E	38			N Oak	19 S 37 E	30	
bs Sugar							Sapapara	14 S 52 E	24			Hickory	9 S 46 E	34	
bt Sugar							N Oak	12 S 50 E	16			N Oak	15 S 38 E	45	
bu Sugar							Elm	5 S 27 E	13			Locust	20 S 54 E	15	
bv Sugar	6 S 19 E	20			V to W Swampy; Oak, Elm, Hickory	21. 22. 35. 36	N Oak	26 S 52 E	32			N Oak	26 S 18 E	26	
bw Sugar	12 S 38 E	17					N Oak	26 S 42 E	45			N Oak	22 S 51 E	39	
bx Sugar							Elm	8 S 30 E	16			Poplar	14 S 4 E	27	
by Sugar							Elm	8 S 79 E	24			N Oak	10 S 8 E	17	
bz Sugar	36 S 21 E	32			W to X Thin; Oak & Hickory	22. 23. 36. 37	N Oak	26 S 71 E	22					</	

Quarter section corners described.

From and to	Bearing to this	Inches diam.	Course they bear	Sinks dist.
M to U at	1. Dogwood	6 S 40 E		4
	2. Elm	7 S 20 E		16
	3. Elm	16 S 11 E		3
	4. N Oak	8 S 2 E		10
	5. Poplar	20 S 21 E		24
	6. N Oak	20 S 30 E		24
	7. N Oak	8 S 50 E		10
	8. N Oak	3 S 39 E		32
	9. Elm	15 S 38 E		37
	10. Dogwood	15 S 70 E		57
	11. N Oak	7 S 52 E		24
	12. N Oak	20 S 70 E		22
L to V at	1. N Oak	36 S 43 E		20
	2. N Oak	8 S 52 E		20
	3. N Oak	20 S 58 E		19
	4. Elm	11 S 34 E		38
	5. Sapapara	14 S 52 E		24
	6. N Oak	12 S 50 E		16
	7. Elm	5 S 27 E		13
	8. N Oak	26 S 52 E		32
	9. N Oak	26 S 42 E		45
	10. Elm	8 S 30 E		16
	11. Elm	8 S 79 E		24
K to W at	1. N Oak	26 S 71 E		22
	2. Hickory	12 S 62 E		2
	3. Dogwood	6 S 82 E		24
	4. Hickory	12 S 87 E		35
	5. Gum	8 S 82 E		10
	6. N Oak	24 S 82 E		100
	7. Hickory	18 S 36 E		17
	8. Elm	12 S 25 E		24
	9. Poplar	20 S 50 E		37
	10. N Oak	15 S 64 E		38
	11. Sapapara	10 S 40 E		20
	12. Gum	10 S 40 E		20



Township N° II South, Range N° X West.

Surveyed by E. B. Buckingham Junr and John Breathitt 1805 & 1806.

Description of the quality of the land on the interior sectional lines.

Between Sections	quality &c	Between Sections	quality &c	Between Sections	quality &c
1. 2	Level; Oak, Hickory	8. 9	Level, good soil; Oak & Hickory	22. 23	Thin soil
1. 12	Level upland, thin soil; Oak, Hickory, Dogwood	9. 10	Level, rich; Oak, Hickory &c	23. 24	Good soil
11. 12	Level; Oak, Hickory	9. 16	Good soil	24. 25	Soil not rich
12. 13	Road; Oak, Hickory	10. 15	Tolerably good soil	19. 20	(Rich)
2. 11	Low ridges, open woods, thin soil; Oak, Gum & Hickory	10. 17	Good soil	27. 28	Good soil
11. 14	Low ridges, Oak, Hickory, Dogwood &c	16. 16	Good soil	28. 29	Swampy
2. 3	Level; Oak & Hickory	14. 15	Thin soil	27. 28	Good soil
10. 11	Ridge land, thin soil; Oak, Hickory &c	13. 14	Thin soil	20. 21	low low
3. 10	ditto	14. 23	ditto	25. 26	Good soil
3. 4	N. & S. Oak & Hickory timbered ridges	16. 22	Thin soil	25. 26	Thin soil
9. 10	Ridge land, middling soil; Oak, Hickory & Dogwood	16. 21	Thin soil	26. 27	ditto
4. 9	Ridge land, thin soil; Oak, Hickory, Dogwood	17. 26		27. 28	good soil
4. 5	Oak, Hickory and (Cypress) timbered ridges, thin soil	18. 19	(Rich land)	28. 29	(good soil)
6. 8	Open N. & S. Oak timbered land	19. 20	(Good soil)	29. 30	low low
5. 6	Low ridges, middling soil; N. & S. Oak, Dogwood	20. 21	Good soil	30. 31	Tolerably good soil
7. 8	First & Oak timbered land; last & level Oak, Hickory & Gum	21. 22	Good for farming	31. 32	(Good soil)
6. 7	Level; Oak & Hickory, middling soil	22. 23	Thin soil	32. 33	ditto
7. 15	First & level Oak & Hickory; last & uneven & very rich soil &c	23. 24		33. 34	ditto
10. 14	Flat; Oak, Hickory & Elm; thin soil	24. 25	Good soil	34. 35	ditto
5. 9	East thin and fast good soil; N. & S. Oak, Hickory	25. 26	Thin soil	35. 36	ditto